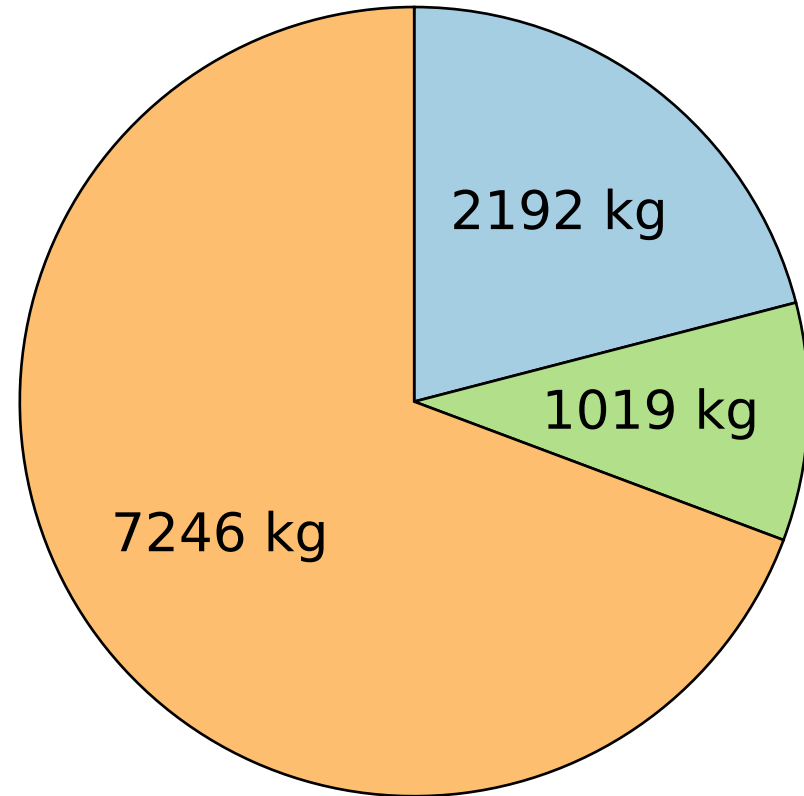


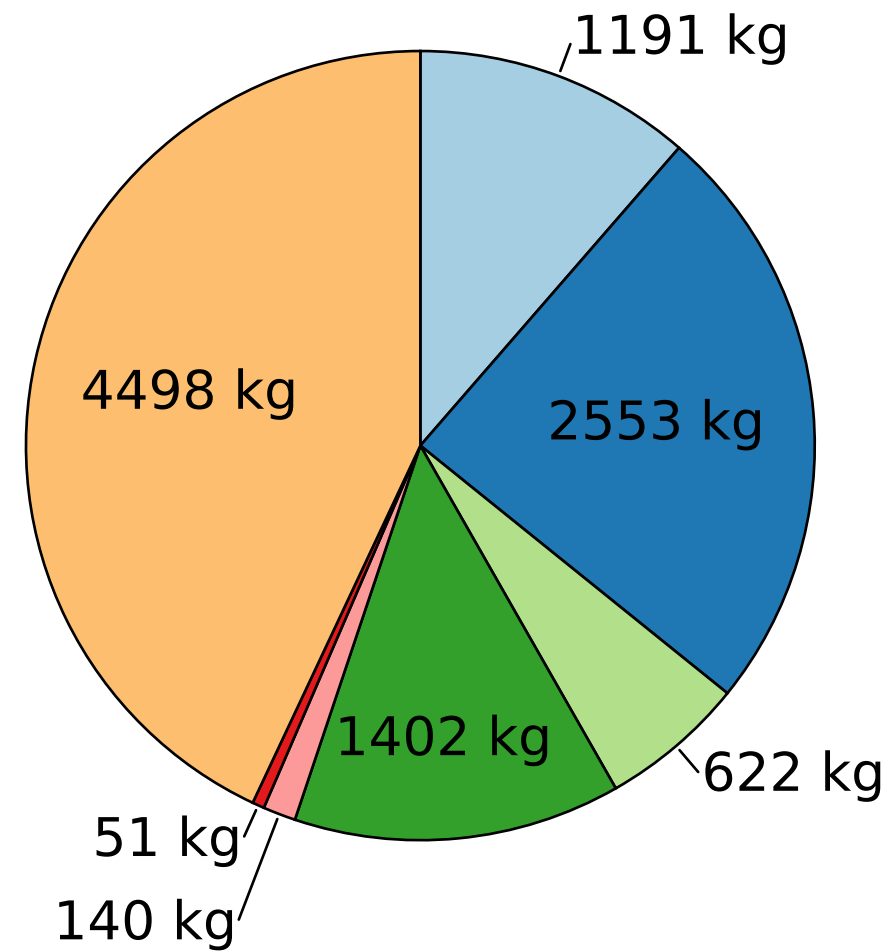
a) Conventional design for a passenger aircraft with 2030 technology projections



ERF = $293.5 \cdot 10^{-6} \text{ mW/m}^2$

MTOM = $23.00 \cdot 10^3 \text{ kg}$

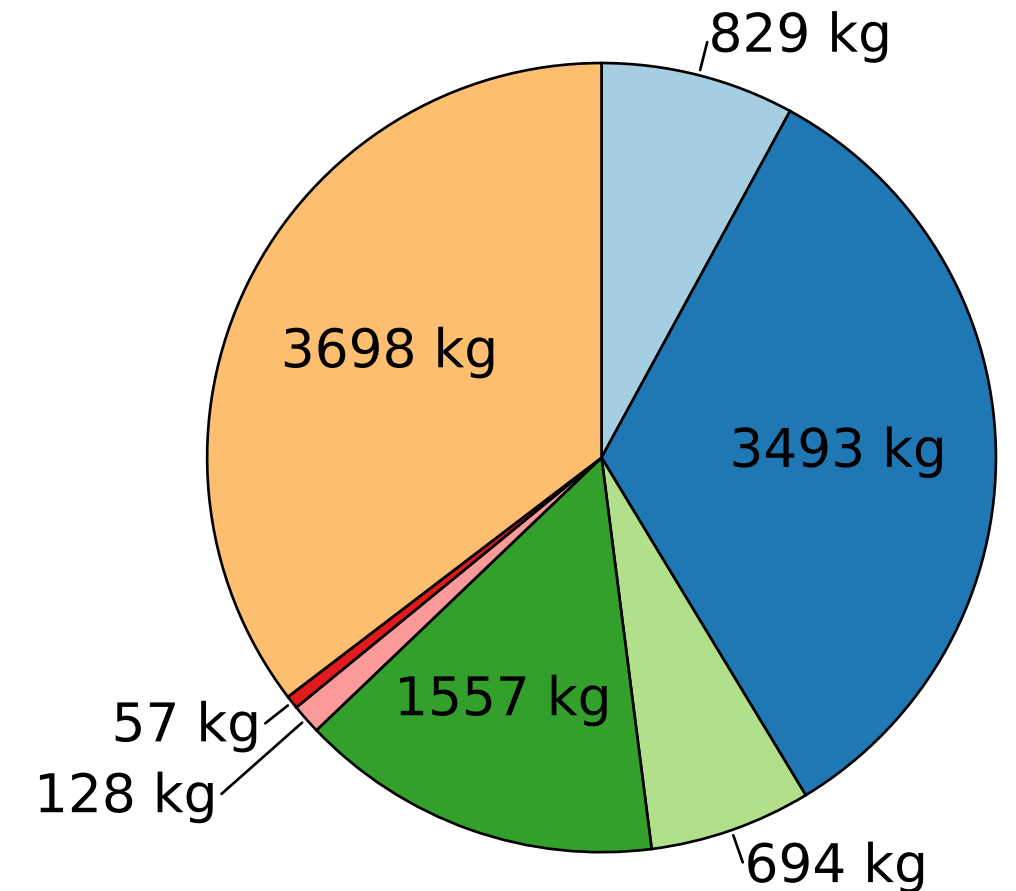
b) Optimal design found by RL for a passenger aircraft with 2030 technology projections



ERF = $158.9 \cdot 10^{-6} \text{ mW/m}^2$

MTOM = $23.00 \cdot 10^3 \text{ kg}$

c) Optimal design found by CMA-ES for a passenger aircraft with 2030 technology projections



ERF = $90.8 \cdot 10^{-6} \text{ mW/m}^2$

MTOM = $23.00 \cdot 10^3 \text{ kg}$

C/JF H₂ GT FC EM PM Payload